Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	0	(pll with receiver) and (pll with transmitter) and semi adj duplex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 07:06
L7	0	(pll with receiver) and (pll with transmitter) and (semi with duplex)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 07:07
L8	16	(pll with receiver) and (pll with transmitter) and (simplex)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:32
L9	10	"08/907,594"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 07:14
L11	16	(pll with receiver) and (pll with transmitter) and ((simplex) or (semi with duplex))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 07:29
L12	0	(pll with receiver) and (pll with transmitter) and (switch with tranceiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 07:30
L13	90	(pll with receiver) and (pll with transmitter) and (switch with transceiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:30
L14	2	"5903600".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:30
L15	0	((pll with receiver) and (pll with transmitter) and (simplex)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:32

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L16	1	((pll with receiver) and (pll with transmitter) and ((simplex) or transmission with only )).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:33
L17	1	((pll with receiver) and (pll with transmitter) and (simplex or (transmission with only))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:34
L18	1	((pll with receiver) and (pll with transmitter) and (simplex or (transmission with only) or (reception with only))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:34
L19	0	(pll with receiver) with (pll with transmitter) with diffrent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L20	875	(pll with receiver) and (pll with transmitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L21	688	(pll with receiver) with (pll with transmitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L22	162	375/215	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L23	3322	375/354	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L24	3810	375/376	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L25	1600	375/373	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42

L26	1016	375/327	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L27	192	375/294	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L28	1218	327/147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L29	2871	327/156	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L30	201	455/180.3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L31	1801	<sup>^</sup> 455/260	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L32	0	(pll with receiver) with (pll with transmitter) with diffrent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L33	23	(pll with receiver) with (pll with transmitter) with different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L34	2	"5903600".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42

L35	16	("202100E"   "4061070"	US-PGPUB;	OR	ON	2006/03/14 09:42
L35	10	("3921095"   "4061979"   "4238740"   "4365210"   "4389622"   "4419633"   "4625180"   "4667169"   "4812783"   "4841255"   "4951005"   "5008629"   "5103192"   "5124669"   "5128632"   "5304951").PN.	USPAT; USOCR	OR	ON	2006/03/14 08:42
L36	3	L21 and L22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L37	25	L21 and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
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L40	33	L21 and L26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L41	5	L21 and L27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L42	24	L21 and L28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L43	52	L21 and L29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42

L44	10	L21 and L30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L45	63	L21 and L31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:42
L46	23	(pll with receiver) with (pll with transmitter) with different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:43
L47	2	"5903600".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 08:43
L48	18	"693835"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 08:43
L49	3	"9626578"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 08:43
L50	2	"5790606".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 08:43

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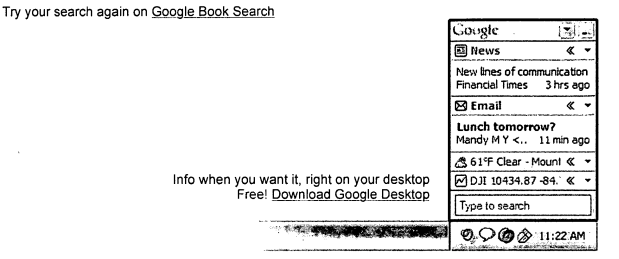
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Application#	Patent#	Status	Date Filed	Title	Inventor Name
09966507	Not Issued	71		Apparatus and method for generating transmission and reception local oscillation signals in a mobile terminal	

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# **Inventor Information for 09/966507**

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JO, KANG-HYUN	SEOUL	KOREA, REPUBLIC OF	
LEE, KYUNG-MIN	SEOUL	KOREA, REPUBLIC OF	
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Application#	Patent#	Status	Date Filed	Title	Inventor Name
08777761	5903600	150	12/30/1996	AUTOMATIC FREQUENCY CONTROL CIRCUIT FOR DIGITAL RADIO COMMUNICATION SYSTEM	LEE, KYUNG-MIN
09737372	6546234	150	12/15/2000	APPARATUS AND METHOD FOR COMPENSATING RECEIVED SIGNAL STRENGTH INDICATOR ACCORDING TO TEMPERATURE	LEE, KYUNG-MIN
09966507	Not Issued	71	09/28/2001	Apparatus and method for generating transmission and reception local oscillation signals in a mobile terminal	LEE, KYUNG-MIN
10177723	6788254	150	06/21/2002	WIDEBAND INTERNAL ANTENNA WITH ZIGZAG-SHAPED CONDUCTIVE LINE	LEE, KYUNG-MIN
10896964	Not Issued	20	07/23/2004	Computer system	LEE, KYUNG-MIN
11349169	Not Issued	20		Method for reconfiguring application using subtyping-based flexible service adaptation in pervasive computing environment and system thereof	LEE, KYUNG-MIN

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